Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	57	(enabl\$3 or disabl\$3 ) near5 grid and (xml or ml or markup) and (first or second or plurality or multiple ) near3 server	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:51
S2	0	(enabl\$3 or disabl\$3 ) near5 grid and (xml or ml or markup) and (first or second or plurality or multiple ) near3 server and inoperable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:52
S3	284	(enabl\$3 or disabl\$3 ) near5 grid and (xml or ml or markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:53
S4	1	(enabl\$3 or disabl\$3 ) near5 grid and (xml or ml or markup) and ( ant adj xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:55
S5	4	( ant adj xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:54
S6	2265	(enabl\$3 or disabl\$3 ) near3 grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:55
S7	24	(enabl\$3 and disabl\$3 ) near3 grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 16:55
S8	5	(enabl\$3 and disabl\$3 ) near3 grid and (xml or ml or markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:03
S9	0	(enabl\$3 and disabl\$3 ) near3 (grid near3 (environment or computing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:03

•			•			
S10	1	(enabl\$3 and disabl\$3 ) near3 ((grid or "grid-based" ) near3 (environment or computing or system))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:04
S11	7	ant near3 xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:00
S12	3	network\$3 near3 "virtualize resources" and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/19 17:26
S13	0	("6744729").URPN.	USPAT	OR	OFF	2006/12/19 17:28
S14	24	("20010052016"   "20020101821"   "20020120743"   "20020194342"   "5682326"   "5760767"   "6006241"   "6026389"   "6067565"   "6084955"   "6119147"   "6154771"   "6262730"   "6301586"   "6314451"   "6347224"   "6363411"   "6385619"   "6400687"   "6401069"   "6411946"   "6434530"   "6466980"   "6483805").PN. OR ("6744729").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 07:52
S15	6	(("20010052016"   "20020101821"   "20020120743"   "20020194342"   "5682326"   "5760767"   "6006241"   "6026389"   "6067565"   "6084955"   "6119147"   "6154771"   "6262730"   "6301586"   "6314451"   "6347224"   "6363411"   "6385619"   "6400687"   "6401069"   "6411946"   "6434530"   "6466980"   "6483805").PN. OR ("6744729").URPN. ) and (xml or markup or ml or ant )	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:01
S16	20	ant near3 server	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:01
S17	19	ant near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3 )	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 08:02
S18	13	ant near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3 ) and (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:03

			•			
S19	228	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3 ) and (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:04
S20	82	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3 ) near5 (job or task)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:56
S21	2	(grid or "grid-based" or ant) near3 server and (creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3 ) near5 (job or task) and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:05
S22	12555	(grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:57
S23	3529	(creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near3 (grid or "grid-based" or ant) and (grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 08:58
S24	4581	(creat\$3 or generat\$3 or stor\$3 or develop\$4 or configur\$5 or access\$3 or pars\$3 or scan\$4 or stream\$3) near3 (application or file or component or module or software) and (grid or "grid-based" or ant) near3 (application or file or component or module or software)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:00
S25	1311	S23 and S24 and (status or enabl\$4 or disabl\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:02
S26	7	S23 and S24 and (status or enabl\$4 or disabl\$4 ) and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 09:05
S27	4	grid near5 (status or enabl\$4 or disabl\$4 ) and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:15
S28	1	grid near5 local\$2 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:15

S29	3	(grid or "server farm" or "on demand" or cluster) near5 resource and (grid or "server farm" or "on demand" or cluster) near5 local\$2 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:19
S30	4	(grid or "server farm" or "on demand" or cluster) near5 resource and (grid or "server farm" or "on demand" or cluster) near5 access\$3 and ((task or job) adj file)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:53
S31	1	"7093004".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:27
S32	0	709/201.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:59
S33	0	709/205.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 10:59
S39	1044	709/219.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S40	307	709/205.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S41	659	709/201.ccls. and schedul\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S42	0	709/205.ccls. and ant and xml	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S43	0	709/205.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:01
S44	0	709/201.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S45	0	709/219.ccls. and ant and "task file"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:02
S46	1489	S39 S40 S41 and (ant or xml or grid or "non-grid")	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S49	0	(S39 S40 S41) and (ant or xml) and ( grid or "non-grid") and "search for files"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05

•			·	,		,
S50	0	(S39 S40 S41) and (ant or xml) and ( grid or "non-grid") and "search for files"	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S51	486	(S39 S40 S41) and (ant or xml or grid or "non-grid")	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:05
S52	37	(S39 S40 S41) and (ant or xml or grid or "non-grid") and (search\$3 near3 files)	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:06
S53	0	"7093004".pn. and ant	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 11:27
S54	520	717/106.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:19
S55	34	717/106.ccls. and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:19
S56	36	apache same ant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:00
S57	133	ant near5 build	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S58	14	ant near5 build and (software near5 tool)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S59	55	ant near5 build and (xml or metalanguage or "extensible markup")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:01
S60	27	ant near5 build and apache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 15:02

S61	61	S58 S59 S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 16:29
S62	77	(build near3 tool) and (result or output\$4 or return\$3 ) near3 (xml or "extensible markup" or metalanguage or "meta language" or "structured document" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:54
S63	79	(build near3 tool) and (xml or "extensible markup" or metalanguage or "meta language" or "structured document" ) near3 ( job or task or process\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:55
S64	69	(build near3 tool) and (java or bytecode or jar or bean ) and (xml or "extensible markup" or metalanguage or "meta language" or "structured document" ) near3 ( job or task or process\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:55
S65	130	S62 S63 S64	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 11:56
S66	17226	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4 ) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3 ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:00
S68	14547	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4 ) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3 )) and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:00
S69	285	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4 ) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3 )) and grid and xml	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:01
S70	139	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4 ) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3)) and grid and xml and (ant or java or bytecode or bean or jar)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 12:03

		LASI Scare				
S71	49	(direct\$3 or redirect\$3 or send\$3 or allocat\$3 or enabl\$4 or disabl\$4 ) near3 (grid or (distributed adj process\$3) or (parallel adj process\$3 )) and grid and xml and (ant or java or bytecode or bean or jar ) and (tag\$4 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:17
S72	1567	709/???.ccls. and grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:17
S73	1535	709/???.ccls. and grid and (select\$4 or enabl\$4 or disabl\$4 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:19
S74	60	709/???.ccls. and grid and (select\$4 or enabl\$4 or disabl\$4 ) and (schedul\$3 near5 grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:20
S75	32	709/???.ccls. and grid and (select\$4 or enabl\$4 or disabl\$4 ) and (schedul\$3 near5 grid) and (xml or ml or "extensible markup" or structured or metalanguage )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:21
S76	88676	(select\$4 or enabl\$4 or disabl\$4 ) same ( (grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) or grid )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:15
S77	90269	(select\$4 or enabl\$4 or disabl\$4 ) same ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) or grid )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:18
S78	46195	(select\$4 or enabl\$4 or disabl\$4 ) same ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:21
S79	313	(select\$4 or enabl\$4 or disabl\$4 ) near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) ) and schedul\$3 near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:32

\$80	4	(select\$4 or enabl\$4 or disabl\$4 ) near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) ) and schedul\$3 near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) ) and ((defin\$3 or extend\$3 ) near3 target)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:36
S82	0	(select\$4 or enabl\$4 or disabl\$4) near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and ((defin\$3 or extend\$3) near3 target) and (ant or maven or nant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 17:36
S83	72	(select\$4 or enabl\$4 or disabl\$4 ) near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) ) and schedul\$3 near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3 ) ) and (defin\$3 or extend\$3 ) near3 (task or target)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 08:00
S84	66	(select\$4 or enabl\$4 or disabl\$4) near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and schedul\$3 near5 ( (cluster\$3 or grid or distributed or plurality or multiple) near2 (process\$3 or task\$3)) and (defin\$3 or extend\$3 ) near3 (task or target) and (make or build or ant or nant or maven or want)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 08:29
S85	126	ant and build and task and target and (grid or farm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 09:03
S86	33	("6848101" "7110936" "6983400" "6009455" "7146608" "7069541" "6385766" "6275976" "6199204" "6609184").pn. "20030046681" "20040060035" "20040194082" "20030182652" "20010044834" "20030236577"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/02 12:23

S87	0	717/149.ccls. and (ant or "build tool" ) same xml and grid	USPAT	OR	OFF	2007/08/02 15:15
S88	0	717/115.ccls. and (ant or "build tool" ) same xml and grid	USPAT	OR	OFF	2007/08/02 15:16
S89	0	717/159.ccls. and (ant or "build too!" ) same xml and grid	USPAT	OR	OFF	2007/08/02 15:16
S90	1	717/159.ccls. and (ant or "build tool" ) and grid	USPAT	OR	OFF	2007/08/02 15:16
S91	0	717/115.ccls. and (ant or "build tool" ) and grid	USPAT	OR	OFF	2007/08/02 15:16
S92	0	717/149.ccls. and (ant or "build tool" ) and grid	USPAT	OR	OFF	2007/08/02 15:16

Google

Gridant enable selectively

Sign in

Search

Preferences

New! View and manager vous web history

Web Results 1 - 10 of about 19 for gridant enable selectively. (0.21 seconds)

Did you mean: gordina enable selectively

# [PDF] Managing Large-Scale Workflow Execution from Resource Provisioning ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **enable** e-Science.," The 2nd Annual RealityGrid Workshop.,. 2004. [32]G. v. Laszewski, et al "**GridAnt** – Client Side Grid Workflow. Management with Ant," 2003 ... pegasus.isi.edu/publications/deelman\_Ecybershake.pdf - <u>Similar pages</u>

# [PDF] Knowledge Evolution Supporting Automatic Workflow Composition

File Format: PDF/Adobe Acrobat enable automated composition of Grid workflows, is pre-. sented. Subsequently, we introduce our ..... jan/Gridant Workflow Guide . http://www.cogkit.org. ... doi.ieeecomputersociety.org/10.1109/E-SCIENCE.2006.97 - Similar pages

#### XML-XSLT conversion

Ways to **enable** people to join a collaboration and do things together on line. ..... this functionality include: Taverna, Triana, DAGMan, **GridANT** ... www.grids.ac.uk/Papers/Classes/classes.html - 118k - <u>Cached</u> - <u>Similar pages</u>

### [PDF] D.IA.09 - Annual Scientific Roadmap

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> will take the correct actions (using **selective** software rejuvenation) to ..... descriptions are **GRIDAnt**. Another commonly used script-based approach to ... www.coregrid.net/mambo/images/stories/Institutes/d.ia.09.pdf - <u>Similar pages</u>

## [PDF] An approach for the high-level specification of QoS-aware grid ...

File Format: PDF/Adobe Acrobat

**selectively** Grid resources of several VO's. Therefore,. the concept of location affinity ...... Hampton and A. Rossi, **GridAnt**: A Client-Controllable Grid ... iospress.metapress.com/index/0EX52TTPF8EP1HKX.pdf - <u>Similar pages</u>

Computational Techniques

Ideal mHAgs would be derived from proteins that are not only **selectively** ...... **GridAnt** uses the Globus Monitoring and Discovery System (MDS) which provides ... igrid-ext.cryst.bbk.ac.uk/WWW/PhD\_thesis.htm - <u>Similar pages</u>

### [PDF] SERVICE-ORIENTED ARCHITECTURE FOR INTEGRATION

#### OF BIOINFORMATIC ...

File Format: PDF/Adobe Acrobat - View as HTML

tool builders and service providers can collectively or selectively employ these .....

Gridant: A client-controllable grid workflow system. In Proceedings ...

www.nd.edu/~mog/Papers/xiaorong\_phd.pdf - Similar pages

### [PDF] UKeS-2003-01: e-Science Gap Analysis

File Format: PDF/Adobe Acrobat

5) Security is a service but the need for fine grain **selective** ..... has ingeniously extended [**GridANT**] the well known XML based "Java make" system ANT to ...

https:/.../workspaces/Architecture/Documents/

Arch\_Workspace/Other/eScienceGRID\_GapAnalysis30June03.pdf - Similar pages

#### [PDF] e-Science Gap Analysis

File Format: PDF/Adobe Acrobat

5) Security is a service but the need for fine grain **selective** ..... **GridAnt** uses the Ant framework to develop a simple yet powerful client side workflow ... grids.ucs.indiana.edu/ptliupages/publications/GapAnalysis30June03v2.pdf - Similar pages

# [PDF] A High-level Programming Paradigm for Java-based Parallel and ...

File Format: PDF/Adobe Acrobat applications could be **selectively** loaded onto the distributed computing ..... process flows can benefit from **GridAnt** without having to endure any complex ... www.dps.uibk.ac.at/projects/javasymphony/PAPERS/thesis\_JavaSymphony.pdf - <u>Similar pages</u>

Did you mean to search for: gordina enable selectively

#### 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

gridant enable selectively Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



News <u>Maps</u> **Images** Video more »

task target ant OR maven OR nant OR farm ( 1999

2003

Search

#### Scholar All articles - Recent articles Results 1 - 10 of about 36,700 for task target

#### **All Results**

H Casanova F Berman

D Linden

M Corbetta

G Shao

Did you mean: task target ant OR maven OR ant OR farm OR matrix OR grid

Adaptive computing on the Grid using AppLeS - all 12 versions » F Berman, R Wolski, H Casanova, W Cirne, H Dail, M ... - Parallel and Distributed Systems, IEEE Transactions on, 2003 - ieeexplore.ieee.org ... time to compute one matrix entry, AvailCPU ... Alternatively, the source and target sequence

libraries ... independent: There are few task synchronization requirements ...

Cited by 148 - Related Articles - Web Search - BL Direct

The Functional Neuroanatomy of Target Detection: An fMRI Study of Visual and Auditory Oddball Tasks - all 3 versions » DEJ Linden, D Prvulovic, E Formisano, M Völlinger ... - Cerebral Cortex, 1999 - Oxford Univ Press

... The design matrix contained the 20 idealized response ... points following the presentation

of the target and the ... study, the identification of task-related spatial ...

Cited by 157 - Related Articles - Web Search - BL Direct

#### Integrating trust into grid resource management systems - all 14 versions »

F Azzedin, M Maheswaran - ... Processing, 2002. Proceedings. International Conference on, 2002 - ieeexplore.ieee.org

... a) scheduler is organized centrally, (b) tasks are mapped nonpreemptively, and

(c) tasks are indivisible (ie, a task cannot be ... TA RD CD Target Grid domain TA ...

Cited by 55 - Related Articles - Web Search - BL Direct

#### ... Evoked by Infrequent Target and Novel Stimuli in a Visual Target Detection Task: An Event-Related ... - all 5 versions »

E Kirino, A Belger, P Goldman-Rakic, G McCarthy - Journal of

Neuroscience, 2000 - neuroscience.org

... In addition to these primary tasks, some subjects participated in ... they pressed one

button for target circles and a ... were delivered to an active matrix LCD panel ...

Cited by 75 - Related Articles - Web Search - BL Direct

## The AppLeS Parameter Sweep Template: User-level middleware for the **Grid**\ m {1} - all 14 versions »

H Casanova - Scientific Programming, 2000 - IOS Press

... Tasks Storage ... Moreover, our work differs from both Nimrod and Condor in that it is

designed to target multiple Grid infrastructure environmentssimul ...

Cited by 252 - Related Articles - Web Search - BL Direct

## Voluntary orienting is dissociated from target detection in human posterior parietal cortex - all 10 versions »

M Corbetta, JM Kincade, JM Ollinger, MP McAvoy, GL ... - Nature Neuroscience, 2000 - nature.com

... Responses of IPs (Ant + Pos) and vIPs regions were ... at the regional level to determine

the task effect of ... left, right), visual field of the target (left, right ...

Cited by 462 - Related Articles - Web Search - BL Direct

#### UNICORE—a Grid computing environment - all 7 versions »

DW Erwin... - Concurrency and Computation: Practice and Experience, 2002 - Springer

... The task of combining two independently administered, multi ... standardized X.509V3

certificates for **grid**-wide user ... a login name for the **target** system controlled ...

Cited by 87 - Related Articles - Web Search - BL Direct

#### The UNICORE Grid infrastructure - all 3 versions »

M Romberg - Scientific Programming, 2002 - IOS Press

... The project **task** is the design of a system which ... and processed into real jobs for

a target system by ... Within the Global Grid Forum's classification of Grid ...

Cited by 42 - Related Articles - Web Search - BL Direct

## Harnessing the Capacity of Computational Grids for High Energy Physics - all 7 versions »

J Basney, M Livny, P Mazzanti - Conference on Computing in High Energy and Nuclear Physics, 2000 - cs.wisc.edu

... local disks of workstations in the **grid** and augment ... True;

HasDataSet192 = True; Each

task requests a ... For example: Requirements = Target.HasDataSet172 && Target ...

Cited by 28 - Related Articles - View as HTML - Web Search

## UNICORE: A **Grid** computing environment for distributed and parallel computing - all 4 versions »

V Huber - Lecture Notes in Computer Science, 2001 - Springer

... UNICORE has all the functions to group CPMD tasks and other tasks into jobs. Each taskof a job may execute on a different target host of the UNICORE Grid. ...

Cited by 17 - Related Articles - Web Search - BL Direct

Did you mean to search for: task target ant OR maven OR ant OR farm OR matrix OR grid

Gooooooogle >

1 2 3 4 5 6 7 8 9 10 <u>Next</u> Result Page:

> task target ant OR maven OR nant Search

Google Home - About Google - About Google Scholar ©2007 Google



<u>Veb Images Video News Maps **more** »</u>

ant build farm OR matrix OR grid OR gridmatri 1999

- 2003

Search

### Scholar All articles - Recent articles Results 1 - 10 of about 6,780 for ant build far

#### **All Results**

M Dorigo
L Gambardella
J Novotny

<u>I Foster</u> <u>O Babaoglu</u>

# Did you mean: ant build farm OR matrix OR grid OR grid matrix OR gordina

#### The Grid Portal Development Kit - all 8 versions »

J Novotny... - Concurrency and Computation: Practice and Experience, 2002 - doi.wiley.com

... The **Grid** Portal Development Kit relies on **ANT** [26] for cross-platform project com-

pilation and deployment. **ANT** provides an XML based Java **build** tool that is ...

Cited by 78 - Related Articles - Web Search - BL Direct

#### GridAnt: A Grid Workflow System - all 2 versions »

K Amin, G von Laszewski - Manual at http://www-unix. globus.org/cog/projects/gridant, 2003 - globus.org

... 1 Page 2. controlling the **build** processes in Java. ... Based on our experience with **Grid** 

workflows [9, 11] we pro- pose to reuse the **Ant** framework to develop a ...

Cited by 11 - Related Articles - View as HTML - Web Search

## Globus Toolkit 3 Core—A **Grid** Service Container Framework - all 10 versions »

T Sandholm, J Gawor - Globus Toolkit, 2003 - dwdemos.dfw.ibm.com ... are specified that can be used to **build** and compose services. This design ensures

that there is a nucleus of behavior in common to all **Grid** services that can ...

Cited by 54 - Related Articles - View as HTML - Web Search

#### Ant Algorithms for Discrete Optimization - all 15 versions »

M Dorigo, GD Caro, LM Gambardella - Artificial Life, 1999 - cert.fr

... Although the complexity of each artificial ant is such that it can build a feasible

solution (as a real ant can find somehow a path between the nest and the ...

<u>Cited by 657</u> - <u>Related Articles</u> - <u>View as HTML</u> - <u>Web Search</u> - <u>BL Direct</u>

#### Ant algorithms and stigmergy - all 9 versions »

M Dorigo, E Bonabeau, G Theraulaz... - FUTURE GENER COMPUT

SYST, 2000 - www-lia.deis.unibo.it

... not be fully connected and the distance **matrix** need not ... by ants to direct the way

they **build** tours ... means of a reinforcement procedure: once an **ant** has completed ...

Cited by 194 - Related Articles - View as HTML - Web Search

## <u>Ant colonies for the quadratic assignment problem</u> - <u>all 21</u> versions »

LM Gambardella, ED Taillard, M Dorigo - The Journal of the Operational Research Society, 1999 - ingentaconnect.com

... way: in preceding applica- tions of **ant** systems, 10 ... 14 pheromone trails were exploited

to **build** a completely ... contained in the pheromone trail **matrix**, an improve ...

<u>Cited by 255</u> - <u>Related Articles</u> - <u>Web Search</u> - <u>BL Direct</u>

## New results on an ant-based heuristic for highlighting theorganization of large graphs

P Kuntz, D Snyers, N IRESTE-IRIN - Evolutionary Computation, 1999.

CEC 99. Proceedings of the ..., 1999 - ieeexplore.ieee.org

... And, checking whether a sym- metric matrix is positive ... More precisely, some ant species

form, within a few ... Small clusters of bod- ies built at the beginning of ... Cited by 22 - Related Articles - Web Search

## An Ant Colony System Hybridized with a New Local Search for the Sequential Ordering Problem - all 12 versions »

LM Gambardella, M Dorigo - INFORMS Journal on Computing, 2000 - idsia.ch

... s. In ACS-SOP only the best **ant**, that is the **ant** that built the shortest ... way a

"preferred route" is memorized in the pheromone trail matrix and future ...

<u>Cited by 74 - Related Articles - View as HTML - Web Search - BL Direct</u>

## Pheromone modification strategies for ant algorithms applied to dynamic TSP - all 8 versions »

M Guntsch, M Middendorf - Applications of Evolutionary Computing: Proceedings of ..., 2001 - Springer

... on the decisions an **ant** makes to **build** a solution ... 1] was to reset all elements of

the pheromone **matrix** to their ... with the best path found by the **ant** algorithm on ...

Cited by 28 - Related Articles - Web Search - BL Direct

#### An ant colony optimization algorithm to solve a 2-machine

bicriteria flowshop scheduling problem - all 2 versions » VT'kindt, N Monmarche, F Tercinet, D Laugt - European Journal of Operational Research, 2002 - Elsevier ... In that heuristic each ant builds a feasible schedule by using a ... colony and which captures the ways to build a good ... This memory is called the pheromone matrix.... Cited by 33 - Related Articles - Web Search

Did you mean to search for: ant build farm OR matrix OR grid OR grid matrix OR gordina

> Gooooooogle > <u>Next</u>

1 2 3 4 5 6 7 8 9 10 Result Page:

ant build farm OR matrix OR grid OF Search

Google Home - About Google - About Google Scholar ©2007 Google